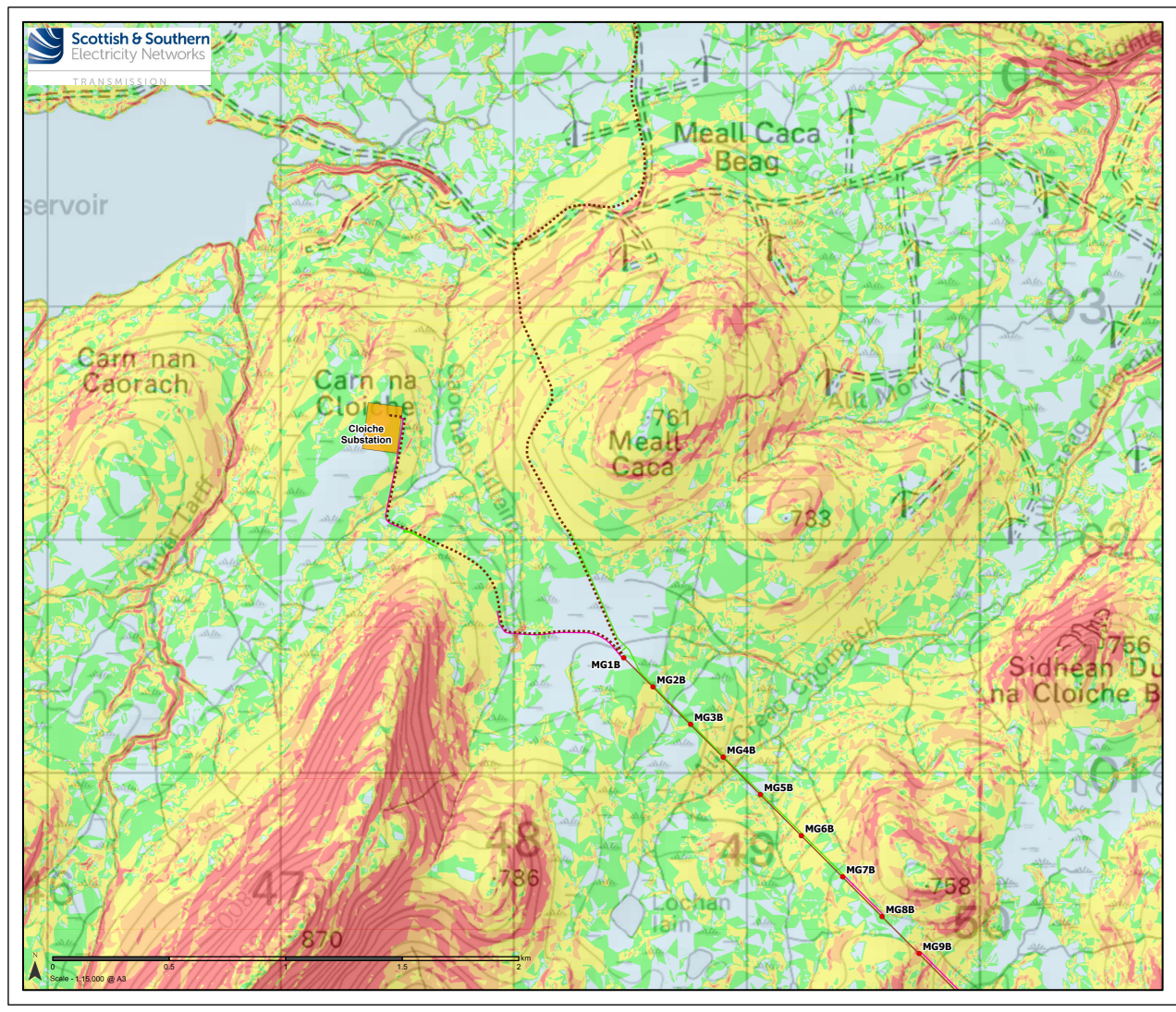
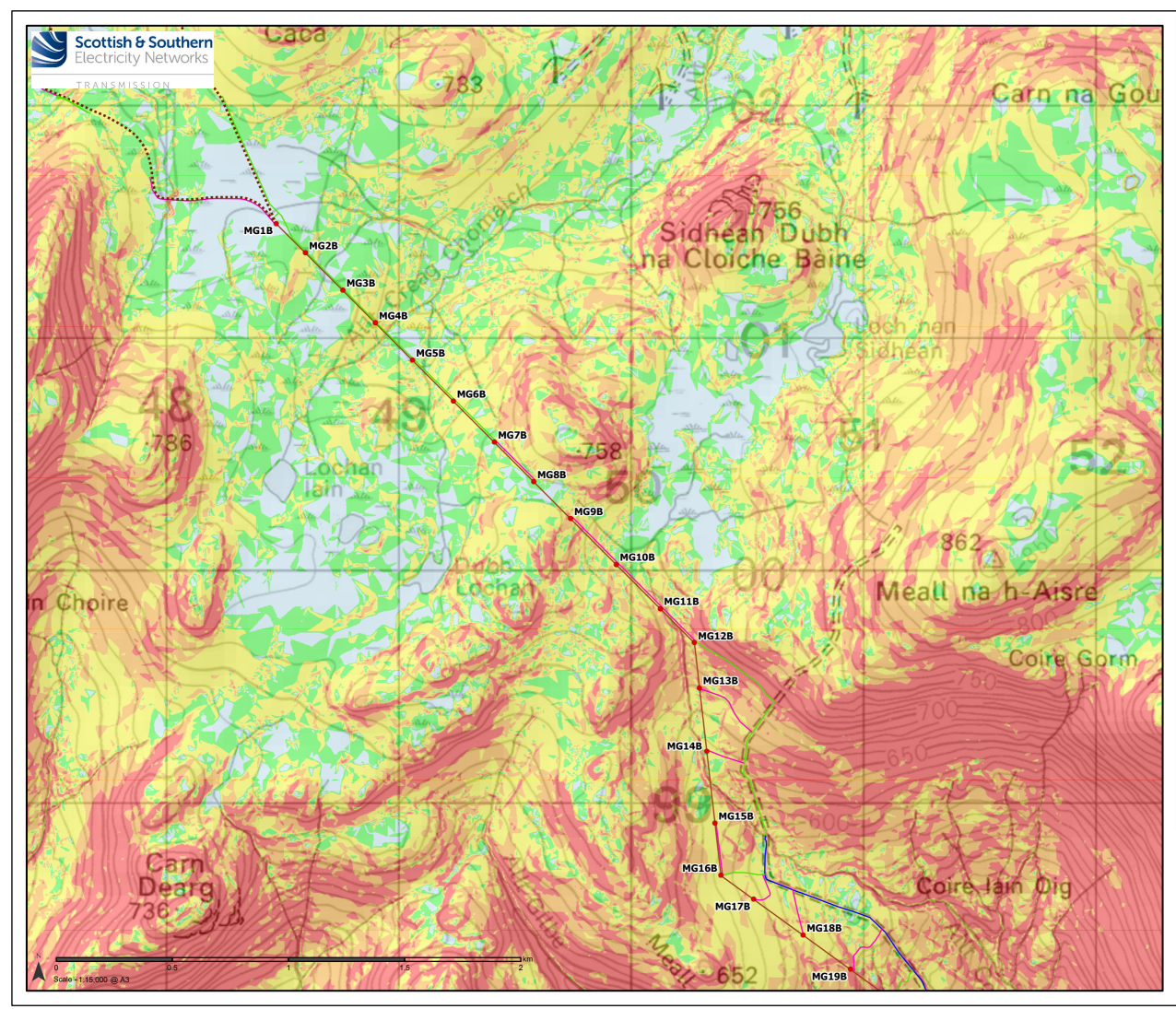


## Ancillary Development Indicative Underground Cable (UGC) Alignment - New - Temporary Access Tracks Proposed Wind Farm Infrastructure Dell Substation Slope (Degrees) 0 - 2 2 - 4 4 - 8 8 - 12 >12 Reproduced by permission of Ordnance Survey on behalf of HMSO. Crown copyright and database right 2024 all rights reserved. Ordnance Survey Licence number 0100022432. Project No: 011232 Project: Melgarve Cluster Figure 10.1.8 - Slope Page 1 of 4 Title: Drawn by: FG Date: 22/03/2024 Drawing: 428.011232.00001.0014.0

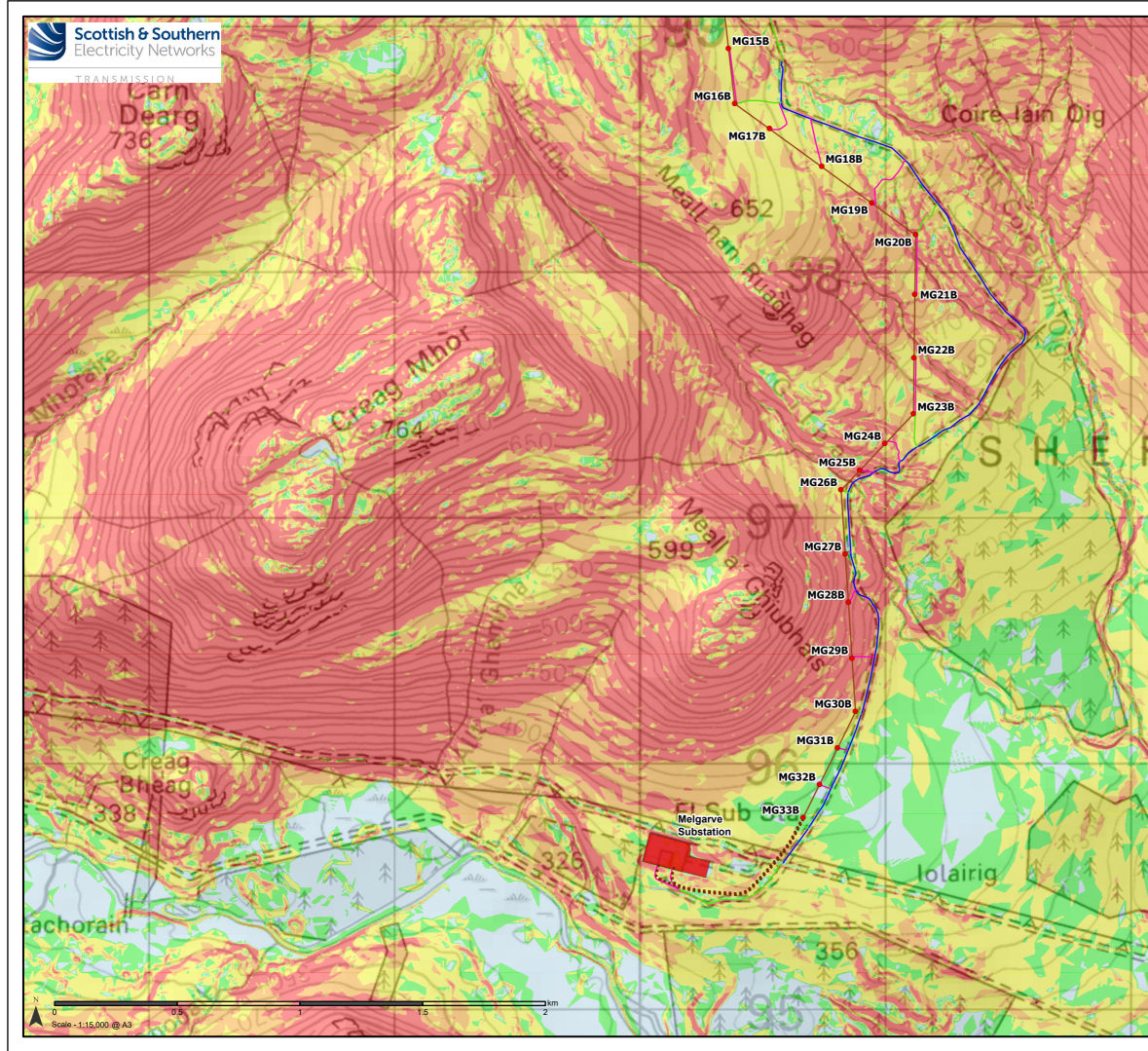
Legend



Legend	
Overhead Line (OHL) Works	
Proposed Tower Location	
Proposed Overhead Line (OHL)	
Ancillary Development	
Indicative Underground Cable Alignment	(UGC)
New - Temporary Access Tracks	
New - Permanent Access Tracks	
Consented Wind Farm Infrastructure	
Cloiche Substation	
Slope (Degrees)	
0 - 2	
2 - 4	
4 - 8	
8 - 12	
>12	
wanter the first	Rentanti
The Augusta	MONADHLIM
transition of the second secon	Silver X
The section of the se	( A
	- ite
Arren Construction and Arren	A CS
	CUT
START PRO	A
The start and th	financia C
Reproduced by permission of Ordnance Survey on beha Crown copyright and database right 2024 all rights re Ordnance Survey Licence number 010002243	eserved.
Project No: 011232	
Project: Melgarve Cluster	
,	
Title: Figure 10.1.8 - Slope	
Page 2 of 4	
	0/00/000 1
	22/03/2024
Drawing: 428.011232.00001.0014.0	



Legend	
Overhead Line (OHL) Works	
Proposed Tower Location	
Proposed Overhead Line (OHL)	
Ancillary Development	
Indicative Underground Cable (UGC Alignment	)
New - Temporary Access Tracks	
New - Permanent Access Tracks	
Existing Infrastructure	
Existing Access Tracks Slope (Degrees)	
0 - 2	
2 - 4	
4 - 8	
8 - 12	
>12	
and a second and a	t an A
her lagenter Constant and the Advisor MONADA	X
	1.24
	1
The second secon	P. CAT
	1
June Branch	The
Reproduced by permission of Ordnance Survey on behalf of HMSO Crown copyright and database right 2024 all rights reserved. Ordnance Survey Licence number 0100022432.	•
Project No: 011232	
Project: Melgarve Cluster	
Title: Figure 10.1.8 - Slope	
Page 3 of 4	
Drawn by: FG Date: 22/03/202	24
Drawing: 428.011232.00001.0014.0	
<b>v</b>	





Legend	
Overhead	Line (OHL) Works
	Proposed Tower Location
	Proposed Overhead Line (OHL)
Ancillary	Development
ļ l	ndicative Underground Cable (UGC) Nignment
N	lew - Temporary Access Tracks
	New - Permanent Access Tracks
_	nfrastructure
	Existing Access Tracks
Slope (De	Ielgarve Substation grees)
	) - 2
2	2 - 4
	- 8
	3 - 12
	-12
Contraction of the	in the second
- Cantor	Part in the second second
Part Augustus A Antibus Ist monaco istar	
- Kan	and an I have been a first and
ng College Constanting	
A A A	
2.20	A CARLER AND
S.	
and the second	All and
Reproduced	by permission of Ordnance Survey on behalf of HMSO.
Crown c O	opyright and database right 2024 all rights reserved. rdnance Survey Licence number 0100022432.
Project No	
Project:	Melgarve Cluster
Title:	Figure 10.1.8 - Slope
	Page 4 of 4
Drawn by:	FG Date: 22/03/2024
Drawing:	428.011232.00001.0014.0